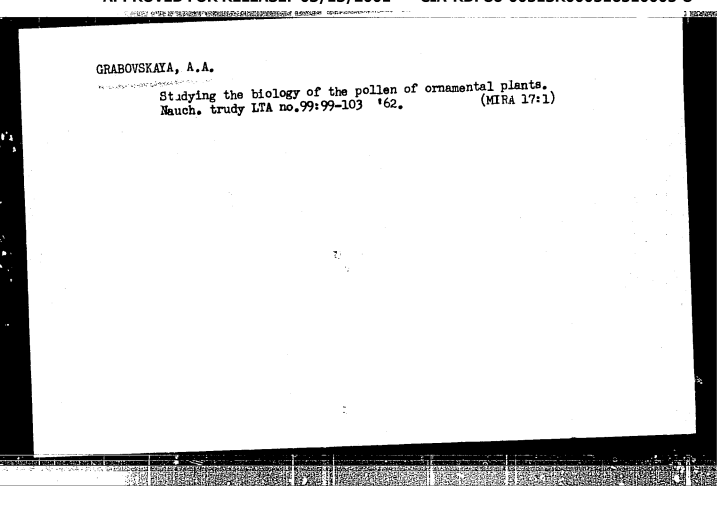
"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516510005-8

SOURCE CODE: UR/0288/66/000/002/0084/0097 ACC NR. AP7006034 GRABOVETSKIY G. V., SEMENOV V. V. AND PETROV E. L., Novosibirsk Institute of Electrical Engineering (Novosibirskiy elektrotekhnicheskiy institut) "Mathematical Analysis of the Rectifier-Type Frequency Converter" Novosibirsk, Izvestiya Sibirskogo Otdeleniya Akademii Nauk SSSR (News of the Siberian Division of the Academy of Sciences SSSR), No 6, 1966, pp 84-97. Abstract: The article deals with the rectifier-type frequency converter; this is a device which finds increasing application in converting power-line frequency to 500-1000 Hz. The system described here has a stiff external characteristic and produces a nearly sinusoidal output voltage; it operates over a wide range of loads and that includes no-load, which is impossible with other known systems, as well as regeneration i.e. pumping energy back into the line. The analysis begins with the no-load condition, whereby both the single-phase and the threephase versions are considered; the formulae are later modified to account for the presence of a resistive and inductive load. Calculations are made by the method of harmonic components and, thus, the distortion of the output waveform is shown to be insignificant even at no-load; consequently, it is not necessary to consider the higher harmonics in these calculations. In addition, the plate current and the peak-inverse-voltage are determined, also the recovering time of the rectifier: namely, the time it takes for the rectifier to resume control Card 1/2

after the be useful.	plate c in desi	urrent has ogning indivi-	ceased to f idual compo	nents of the	is conver trons. th	ter circu yristors)	it, whether orige art	
the latter	inces sur L'embrol	d 40 formula	is. Liprs:	39,5687				
		ency convert						
SUB CODE:	09 /	SUBM DATE:	01Ju165 /	ORIG REF	004			
			$\langle \cdot \rangle$					
	· · · · · ·							
								-
•								
Card 2/2		•						
Card 2/2				14. 3. 3				



ISMAIL-ZADE, T.A.; AGAMIRZOYEV, R.A.; GERAYBEKOV, Ch.A.; GRABOVSKAYA, G.P.; GASANOVA, K.D. Magnetic characteristics of paleomagnetic zones of the productive Atashkya formation. Dokl. AN Azerb. SSR 20 no.12:27-30 '64. 1. Institut geologii AN AzerbSSR.

> CIA-RDP86-00513R000516510005-8" APPROVED FOR RELEASE: 03/13/2001

KOSSAYA, A.I.; GRABOVSKAYA, T.V.

Method of evaluating diagnoses made by first aid physicians.
Zdrav. Ros. Feder. 7 no.10:23-26 0'63 (MIRA 16:11)

1. Iz Kiyevskoy stantsii skoroy pomoshchi (glavnyy vrach
N.A.Lengauer).

88286

1.9600

S/032/61/027/001/023/037 B017/B054

AUTHORS:

Vorobeykov, A. M. and Grabovetskiy, A. P.

TITLE:

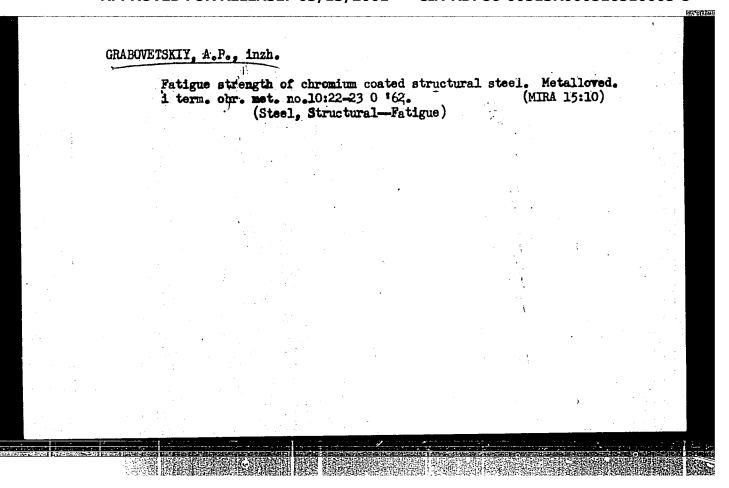
Machine for Testing the Fatigue of Clamped Specimens in

PERIODICAL:

Zavodskaya laboratoriya, 1961, Vol. 27, No. 1, p. 85

TEXT: The machine is schematically shown in a figure. The test specimen is held at one end by the clamps of a rotating spindle. The free end is subjected to a bending moment of the same magnitude as the reactive moment in the clamps, but with opposite sign. Under the action of these two moments, the specimen is subjected to pure bending. The machine is attached to the frame of a lathe, and permits a simultaneous testing of four specimens at n = 2550 rpm. There is 1 figure.

Card 1/1



S/129/63/000/001/007/017 E073/E335

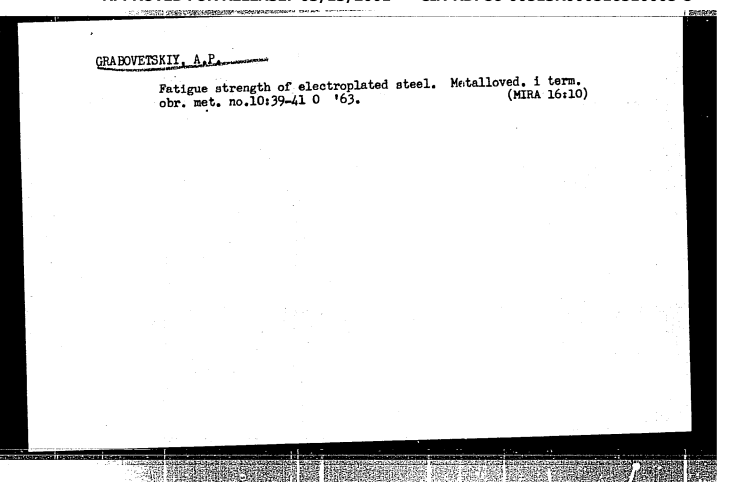
AUTHOR: Grabovetskiy, A.P., Engineer

TITLE: Corrosion-fatigue strength of chromium-coated steel

PERIODICAL: Metallovedeniye i termicheskaya obrabotka metallov, no. 1, 1963, 21 - 23

TEXT: 226 mm long specimens with a 60 mm long, 8 mm dia. gauge section of normalized steel (containing 0.51% C, 0.67% Mn, 0.3% Si and 0.013% S) were plated with a 20-µ thick layer of Cr under a tensile stress equalling 7% of the yield point of the material. The fatigue was tested under conditions of pure circular bending with a rotation speed of 2 550 r.p.m. for 10 cycles, using a 3% NaCl solution as a corrosive medium. The test results were negative; the fatigue strength of these specimens was even lower than for specimens chromium-plated without applying tensile stress. There are 3 figures.

Card .1/1

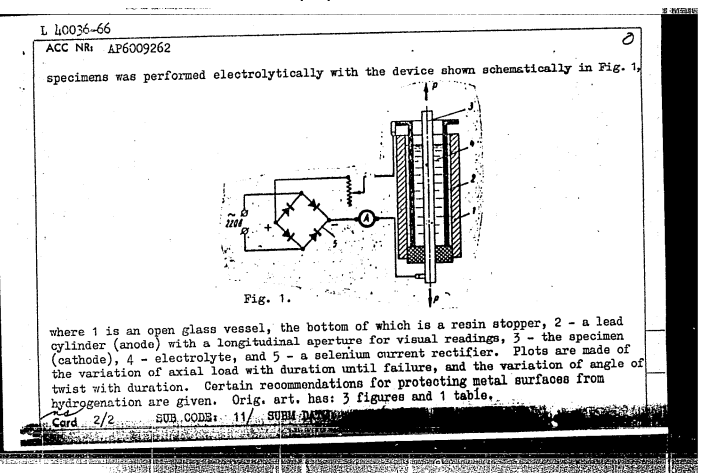


GRABOVETSKIY, A.P., kand.tekhn.nauk

Effect of hydrogen on steel brittleness in stressed state. Vest.mashinostr. 45 no.11:61-62 N '65.

(MIRA 18:12)

。	公 (影響)
L 40036-66 FEE (t)/ENT(d)/ENT(h)/T/ENT(l)/ENT(w)/ENT(v)/ENT(l)/ENT(d)/ENT(h)/T/ENT(l)/ENT(w)/ENT(v)/ENT(l)/ENT(d)/ENT(h)/T/ENT(l)/ENT(w)/ENT(w)/ENT(w)/ENT(l)/ENT(l)/ENT(l)/ENT(l)/ENT(l)/ENT(l)/ENT(w	
ACC NR: AP6009262 (map(a) CM2 MAJD	
AUTHOR: Grabovetskiy, A. P. (Candidate of technical sciences)	
ORG: none	
ORG: none TITLE: The effect of hydrogen on the brittleness of steel in the stressed condition	
SOURCE: Vestnik mashinostroyeniya, no. 11, 1965, 61-62	
TOPIC TAGS: hydrogenation, metallography, metal brittleness, brittle land to the state of test machine, deformation test machine, elongation test machine test machine. **Red deformation test machine, NG-1-2M elongation test machine**	
ABSTRACT: An investigation was made of the effect of hydrogen on the brittleness the steel in the stressed condition. The brittleness criterion used in this study is the so-called static durability method for steel, which implies measurement of the time in minutes for which the specimen is in the stressed condition, commencing with the minutes for which the specimen is in the stressed condition. The stress conditions beginning of hydrogenation and ending with specimen failure. The stress conditions in this study consisted of two modes of deformation: elongation and twisting; the in this study consisted of two modes of deformation is not included in this simultaneous action of both of these types of deformation is not included in this simultaneous action of both of these types of deformation is not included in this study. A brief description of the conduct of the experiments is given. Specimens study. A brief description of the conduct of the experiments is given. Elongation were prepared from steel wire having an intermediate carbon content. Elongation tests were performed with the use of an NG-1-2M testing machine! twist deformations on tests were performed with the use of an NG-1-2M testing machine! Twist deformations on tests were performed with the use of an NG-1-2M testing machine! Hydrogenation of the	
Card 1/2	



· CALLERY DESCRIPTION REPORTS ASSESSMENT CONTRACTOR CONTRACTOR

GRABOVETSKIY, K.I.; CHEBOTAREV, G.A., inzh.

A grounding device with a blocking arrangement. Klek.i tepl. tiaga 6 no.12:8 D '62. (MIRA 16:2)

1. Nachal'nik Shevchenkovskogo uchastka energosnabzheniya (for Grabovetskiy). 2. Tekhnicheskiy otdel Shevchenkovskogo uchastka energoshabzheniya (for Chebotarev).

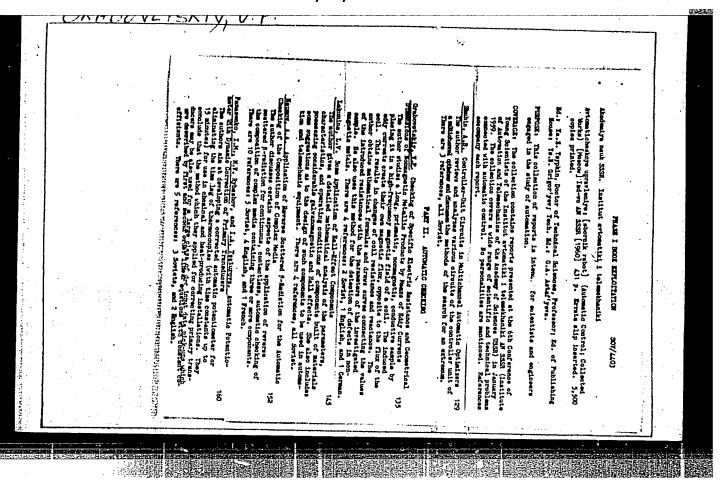
(Electric railroads—Wires and wiring) (Electric railroads—Safety measures)

GRABOVETSKIY, V. P., CAND TECH SCI, "APPLYCATION OF

EDDY CURRENTS FOR PURPOSES OF CONTROL." LENINGRAD, 1960.

(MIN OF HIGHER AND SEC SPEC ED RSFSR, LENINGRAD ELECTRONIC INST IN V. 1. UL'YANOV (LENIN)). (KL, 3-61, 214).

191



L 10174-63 BDS ACCESSION NR: AP3001623

5/0030/63/000/005/0104/0104

AUTHOR: Grabovetskiy, V. P. (Candidate of technical sciences); Raykin, A. L.

TITLE: Seminar on reliability problems [Reliability Section of the Scientific Council on Cybernetics of the Presidium of the Academy of Sciences SSSR]

SOURCE: AN SSSR. Vestnik, no. 5, 1963, 104

TOPIC TAGS: reliability of systems

ABSTRACT: A seminar on reliability problems has been organized by the Sektsiya nadezhnosti Nauchnogo soveta po kibernetike (Reliability Section of the Scientific Council on Cybernetics) and is now headed by Academician N. G. Bruyevich. Representatives of various scientific research institutes, universities, and industrial establishments in Moscow, Leningrad, Kiev, and other large cities participate. General problems of reliability theory as well as the reliability of elements of engineering systems are studied. Two meetings which took place on 28 January and 25 February 1963 are described. At the first, dealing with problems of structural reliability, three reports

Card 1/2

L 10174-63 ACCESSION NR: AP3001623

were presented. A. M. Kamyshnyy investigated the possibility of using the properties of nonlinear volt-ampere characteristics of certain instruments for securing the self-switching-in effect in redundant schemes. The report of A. L. Raykin dealt with estimates of structural communication losses in systems of sequential gathering of information. The report by O. I. Bronshteyn was an evaluation of the probability of the reception of a remote-control message in cases when the equipment of the dispatch point fails and can be restored. The second meeting dealt with reliability problems of elements of electromagnetic devices and with the problem of increasing the reliability of electronic digital computers. From a study of a physical model of electric contacts, Corresponding member AN SSSR B. S. Sot*skov and Candidate of technical sciences I. Ye. Dekabrun determined the probability of the correct operation of such devices. The reliability of a coil of an electromagnetic mechanism was studied in the report of B. S. Sot*skov and Ye. S. Krivorotova; formulas for calculating the reliability of coils were derived. Yu. A. Torgov investigated the reliability of two synchronously operating electronic digital computers with an auxiliary device permitting comparison of the calculation results of computers after each step of program compilation. ASSOCIATION: none

SUBMITTED: 00
SUB CODE: 00
Card 2/2

DATE AOQ: 21Jun63 NO REF 50V: 000

ENCL: 00 OTHER: 000

L 01701-15 EXT(1)/EEC(b)-2/EMA(h) Pm-4/Po-4/Po-4/Tg-4/Peb/P1-4
S/2720/64/002/000/3121/0127

Volta -: Grabovetskiv, V. P.

TITLE: Reliability of redundant systems with redundant units taken into account

SOURCE: Kibernetiku - na sluzhbu kommunizmu v. 2, 1964. Teoriya nadezhnosti i teoriya massovogo obsluzhivaniya (Theory of reliability and theory of mass service), 121-127

TOPIC TAGS: redundant system reliability, hot redundancy, cold redundancy, failure free operation probability

ABSTRACT: The reliability of two-unit redundant systems with a finite nearer n of redundant units is analyzed under the assumptions that the time of failure-free operation and the time necessary for detecting tailure and for replacing the failed unit are random values assertibuted according to an exponential law. The cases of hot and the redundancy are considered. In both cases, expressions are derived a probability of the failure-free operation of such redundant

Card 1/2

L 21791-65

ACCESSION NR: AT5002482

2.

systems, taking the redundant units into account. In the case when $k=\frac{n}{4}<0.02$, where θ is the mean down time and T_1 the mean time of failure-free operation for one unit, approximate formulas for determining the reliability of such redundant systems are presented. The derived formulas can also be used for determining the number of redundant units needed to assure the required reliability of the ledundant system. Graphs representing the demendence of the reliability of the redundant system on λt ($\lambda = \frac{1}{n}$), k, and n are plotted for the cases of hot and cold redundancy. The expediency of using hot or cold redundancy is analyzed. Orig. art. has: 4 figures and 12 formulas.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: MA

NC REF SOV: 000

OTHER: 001

ATD PRESS: 3166

Card 2/2

	tion campaign 57.	ORABOVETSKIY Yu. (R.		
	(Fir	e prevention)	(1.22.4)	
				:
,				

Pire hazards of a gas burner. Pozh.delo 6 no.1:16 Ja '60. (MIRA 13:5) 1. Starshiye mastera pozharno-i3pytatel'noy stnatsii, Rostov-na-Donu. (Gas appliances)

GRABOVETSKIY, Yu.; SHIMANOV, V.

Explosion-proof storage-battery lamp. Fozh.delo 7 no.6:11
Je '61. (MIRA 14:6)

1. Starshiye masters posherno-ispytatel noy stantsii, g. Rostovna-looms.

(Petroleum industry—Fires and fire prevention)

(Safety lamp)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516510005-8

Grabovich, V.P.

AID P - 3959

Subject

: USSR/Mining

Card 1/1

Pub. 78 - 4/27

Authors

: Safiullin, M. N. and V. P. Grabovich

Title

Oil well drillings with sectional TS3-10" turbo-drills.

Periodical

: Neft. khoz., v. 33, #12, 9-11, D 1955

Abstract

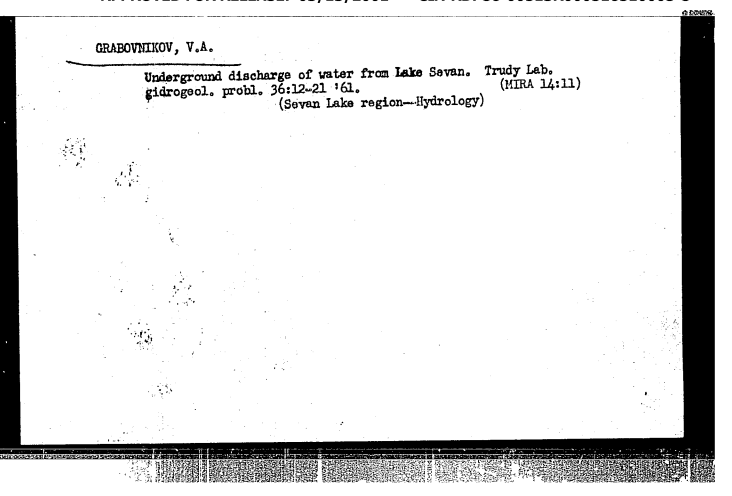
: The author points out all the advantages of the new type of turbo-drill, the TS3-10", which can be operated with the previously used U8-3 pumps and the electric

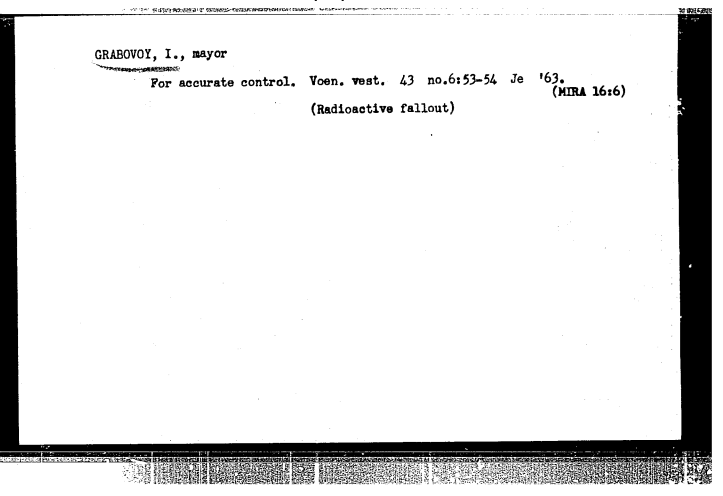
motor with 450-500 kw capacity. Tables.

Institution: None

Submitted

: No date





GRABOVOY, I., mayor

What should be the composition of the KhRD (Chemical Reconnaissance Patrol). Voen. vest. 42 no.11:37 N '62. (MIRA 16:10)

(Military reconnaissance) (Chemical warfare)

SUKHODOL, V.F.; GRABOVOY, I.A.; TALANOV, B.I.; Prinimala uchastiye: LYAKINA, T.V.

Content of nitrogenous substances in fusel oil. Ferm. i spirt. prom. 30 no.2:10-13 '64.

On the occasion of the 400th anniversary of book printing.

Ibid.:8-9 (MIRA 18:2)

1. Kiyevskiy tekhnologicheskiy institut pishchevoy promyshlennosti imeni Mikoyana.

GRABOVSKAYA, A. A.

28546

Nyekotoryye Kyezubtaty Akklimatizatsii Dryevyesnykh I Kusta Knikobykh Porod Lyesostyepnoy Opytnoy Stantsii)) Lyes Na Vorsklye((Uchyen, Zapiski (Lyeningr: Gos. Un-Tim. Zhdanova.) Syeriya biol Nauk, Byp 17, 1949, . 144-67 Grinfyelbd, E. K. Voprosuo Zakonomyernostyakh Kaspryedyelyeniya Kasyadryevyesnykh V Lyesu SM. 28324

SC: LETOPIS NO. 38

- 1. BRABOVSKAYA, A. A.
- 2. USSR (600)
- 4. Birch
- 7. Birch and Amur cork in forest plantings of the southern forest-steppe zone. Les. khoz 5 no. 10, 1952

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

```
(Cantar)
35. JOUR. : RZBiol., No. 19, 1958, No.
                                                          86966
                : Grabovskaya, A. A. : Leningrad Academy of Forest Technology
                 : Fifteen Years Experience with Introduction
JUNEOR
  HST.
                    of Nut-Bearing Trees in Porested-Steppe
 ITLE
  RIG. PUB.: Tr. Leningr. lesotekhn. akad., 1957, No 82,
                     part 1, 11-15:
                  : Description of results of many years of
 ork on introduction of nut-bearing plants at the school
 Pexperimental forestry "Les na Vorskle" (Belgorodskaya plast!). Growing of walnuts (Juglans regia L.) from seeds
  : Clocal origin has made it possible to obtain trees that
  istain little frost injury. Black walnut (J. nigra L.)
 suject to some frost damage while the tree is young,
 at becomes more resistant with increasing age. White
  all becomes more resistant with increasing age, white finut (J. cinerea L.) is entirely hardy. Manchurian finut (J. manshurica Max.) is completely winter-hardy in it is periodically damaged by drought. It can be grown extensively, as a forest crop, on sandy loams. Siebold's alnut (J. Sieboldiana Max.) is sufficiently resistant to
    JARD: 1/2
```

P/13/2001

CIA-RDP86-00513R00051651

ISMAIL-ZADE, T.A.; AGAMIRZOYEV, R.A.; GERAYBEKOV, Ch.A.; GRAEOVSKAYA,
G.P.; GASANOVA, K.D.; KARAYEV, E.M.; MAMEDOV,S.A.

Magnetic propertice of a producing formation in Zigil'piri. Dokl.
AN AzerbSSR 20 20.10:45-49 '64. (MIRA 18:2)

1. Institut geologii AN AzerbSSR.

GRABOVSKAYA, K.S.

KRUPNIKOVA, A. H., LEIRINA, E. H., GRABOVSKAIA, K. S., LIVKINA, E. G.

Treatment of scarlet fever with aspergillin and grandcidin. Vopr. pediat. 18:3, 1950. p. 38-41

1. Of the Department of Microbiology (Head-Docent N. N. Kesnrev) and of the Children's Infectious Diseases Clinic (Head-Prof. Ye. Ye. Granat), Khabarovsk Hedical Institute (Director - Docent S. K. Nechepayev), Khabarovsk.

CLML 19, 5, Nov., 1950

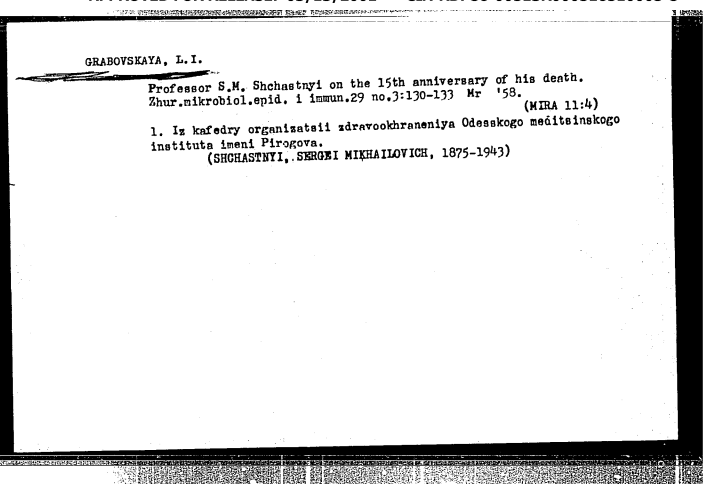
CONTRACTOR INTROCTOR TO THE CONTRACTOR OF THE CO

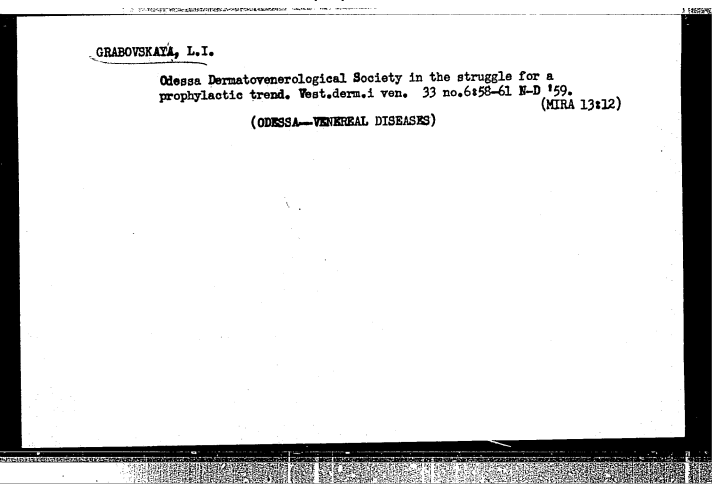
Odessa period of V.V.Podvysotskii's activity. Sov.med. 17 no.12: 33-35 D '53. 1. Is kafedry organizatsii sdravookhraneniya (zavednyushchiy professor I.L.Daylis) Odesskogo meditsinskogo instituta im. N.I.Pirogova (direktor - professor I.Ya.Deyneka). (Podvysotskii, Vladimir Valerianovich, 1857)

GRABOVSKAYA, L. I.

Grabovskaya, L. I. -- "Development c. Scientific Medical Theoretical Thought at Movorossiysk University (1865-1920)." Odessa State Medical Inst ireni N. I. Pirogov, Odessa, 1955 (Dissertation for Degree of Doctor of Medical Sciences.)

S0: Knizhnaya Letopis', No. 23, Moscow, Jun 55, pp 87-104





GRABOVSKAYA, Lidiya Ivanovna; ASTRAKHAN, Yevgeniy Davidovich; GINZBURG, A.

I., glavnyy red.; POLYAKOV, M.V., zam.glavnogo red.; KOLOSHINA, T.
V., red.izd-va; BYKOVA, V.V., tekhn.red.

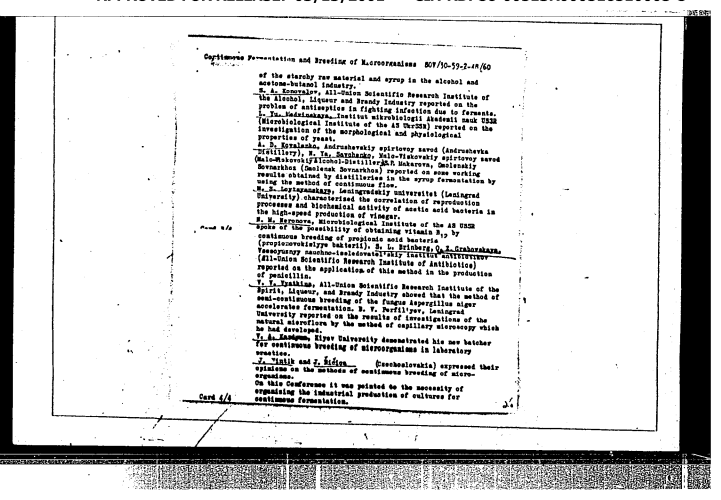
[Biochemical and geobotanical studies in prospecting for rare-metal deposits.] Biogeokhimicheskie i geobotanicheskie issledo-vania pri poiskakh redkometal'nykh mestorozhdenii. Moskva, Gosgeoltekhizdat, 1963. 62 p. (Geologiia mestorozhdenii redkikh elementov, no.19). (MIRA 17:2)

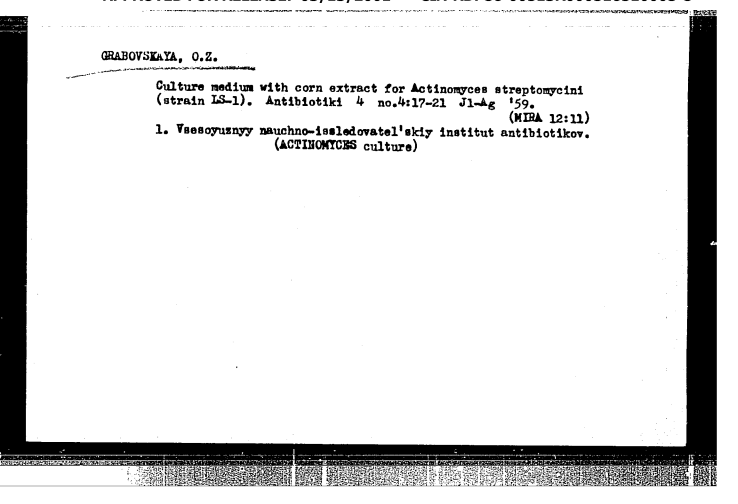
BORYU, Yu.I., inzh., GRABOVSKAYA, N.M., inzh.

Calculation of short-circuit impedances of autotransformers with sontrol windings. Elektrichestvo no.6:59-64 163. (MIRA 16:7)

Significance of phosphorus for the biosynthesis of streptomycin [with summary in English]. Mikrobiologiia 27 no.4:407-415 JI-Ag '58 [with summary in English]. Mikrobiologiia 27 no.4:407-415 JI-Ag '58 (MIRA 11:9) 1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov. (STERFFOMYCIN, metabolism synthesis by Actinomyces species, requirement of phosphorus (Rus)) (PHOSPHORUS, metabolism requirement for streptomycin synthesis by Actinomyces species (Rus)) (ACTINOMICES, metabolism phosphorus requirement for streptomycin synthesis (Rus))

O KI	, 100 (, – ,	A y A C	Alferov, V. V.	•	
			TITLE:	Continuous Fermentation and Breeding of Microorganisms (Represymbles brosheniye i vyrashohivaniye mikroorganismov)	•	
*			PERIODICAL:	Vestnik Akademii nauk SSSR, 1959, Nr 2, pp 106-106 (USSR)		
			Card 1/4	The Institut mikrobiologia Akademii nauk SSER (Microbiological Institute of the Academy of Sciences, USSK) convened a conference from October 13 to 15, 1958 which dealt with the investigation of some working results in this field as well as with the discussion of a further intensification of the productions basing on the activity of microorganisms. The conference was attended by more than 200 representatives of academic and scientific branch research institutes, enterprises, sownarkhores, universities, as well as foreign eclentists. The following luctures were heard: 8. D. Iyerusalinskiy spoke of the theoretical foundation of the method of contifuous sicrobe breeding and its prospects of application in the microbiological industry. 7e. A. Plawako, Yesogounny mauchan-iseledovatel'skiy institute the Breading of yeast in solutions containing sclesses. 7e. M. Pisher, K. P. Indirayar, V. A. Utenkova, M. Ta. Kalvushnyy and A. P. Kryuchkoye, Yesogounny machano-iseledovatel'skiy institute distributions of unific Research Institute for the Industry of Rydrolysis and Sulfite Spirits) evaluated the theoretical and practical work in the field of continuous fermentation of wood hydrolysates and sulfite Spirits) evaluated the theoretical and practical work in the field of continuous fermentation of wood hydrolysates and sulfite liquor as well as their utilization for obtaining foder yeast. 7. L. Massaova, Krasnoparskiy gidrolisnyy savod (Krasnoparsk Hydrolysie Plant) said that the introduction and completion of the continuous process of yeast breeding sade it possible to instrume the output of yeast factories by ten times. 8. L. Karamasha, A. L. Malchenko, Vesegunary mauchno-iseledovatel'skiy institute spiritory i likero-vodochooy prograble amouth.		
	· · · · · · · · · · · · · · · · · · ·		Card 2/4	the Spirit, Liqueur and Brandy Industry), V. M. Schhamsvich, Delskuninskapa mushus-isoledevated skapa laboratoriya (Bakshuninskapa Scientific Research Laboratory) reported on the experiment of applying the method of continuous fermentation		
	:				•	
		1	/			 -





BRINBERG, S.L.; GRABOVSKAYA, O.Z.

Continuous cultivation of Penicillium chrysogenum in penicillin biosynthesis. Med.prom. 13 no.9:3-9 S '59. (MIRA 13:1)

1. Vsesoyusnyy nauchno-issledovatel'skiy institut antibiotikov. (PENICILLIE)

SURIKOVA, Ye.I.; GRABOVSKAYA. O.Z.

Proteclytic activity of Actinomyces streptomycini Kras. and its relation to the form of nitrogen in the culture medium. Mikrobiologiia 28 no.5:703-109 S-0 59. (MIRA 13:2)

1. Vsesoyuznyy nauchno-issledovatel skiy institut antibiotikov, Moskva.

(ACTIMOMYCES culture) (PROTEASES chem.)

BRINBERG, S.L.; SURIKOVA, Ye.I.; SEVERIN, V.A.; GRABOVSKAYA, O.Z. GRINYUK, T.I.

Comparative physiological study of strains of Actinomyces streptomycini in connection with the biosynthesis of streptomycin. Trudy Inst. mikrobiol. no. 6:212-224 159. (MIRA 13:10) (ACTINOMYCES STREPTOMYCINI)

GRABOYSKAYA, O.Z.

Effect of different fractions of soybean flour on streptomycin biosynthesis and growth of the culture of strain IS-1 of Actinomyces streptomycini. Dokl.AN SSSR 133 no.1:218-220 J1 160. (MIRA 13:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov.
Predstavleno akademikom V.N. Shaposhnikovym.
(SOYHEAN FLOUR)

(BACTERIOLOGY—CULTURES AND CULTURE MEDIA) (STREPTOMYCIE)

BRINDERG, S.L.; GRABOVSKAYA, O.Z. Primary physiological studies on Str. spheroides in connection with novobiocin biosynthesis. Antibiotiki 6 no.3:203-206 Mr '61. (MIRA 14:5) 1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov. (MONOBIOCIN) (ACTINOMYCES)

GRABOVSKAYA, O.Z.; LEVITOV, M.M.

Study of some physiological peculiarities of Act. fradiae 129.
Antibiotiki 8 no.8:705-712 Ag '63, (MIRA 17:5)

1. Vsesoyuznyy nauchne-issledovatel'skiy institit antibiotikov.

MESHKOV, A.N.; GRABOVSKAYA, O.Z.; LEVITOV, M.M.

Effect of phosphorus on the development and metabolism of Actinomyces fradiae 129. Mikrobiologiia 34 no.4:611-616 Jl-Ag 165.

(MIRA 18:10)

1. Vsesoyuznyy nauchno-issledovatel skiy institut antibiotikov.

KUZNETS, M.M., prof. [deceased]; BOGDANOVICH, S.N., dotsent; LEVKOVSKIY, N.M., kand. med. nauk; SEMENOVA, V.N.; GLUKHEN'KIY, B.T.; YUKI, M.M.; OSADCHIY, Ye.D.; BARABASH, M.Ye.; VIL'CHINSKIY, S.P.; VITER, I.S.; VOROBETS, I.F.; GRAROVSKAYA, R.A.; RAKHMATULLINA, M.G.; SALOVA, G.V.

Treatment of lupus eruthermatosus with phthivazid. Vrach. delo no.4: 373-378 Ap '59. (NIBA 12:7)

1. Kiyevskiy meditsinskiy institut. (LUPUS)(ISONICOTINIC ACID)

GRABOVSKAYA, R.A.

Aerichine in the treatment of psoriasis. Vrach.delo no.11:129-130 N '62. (MIRA 16:2)

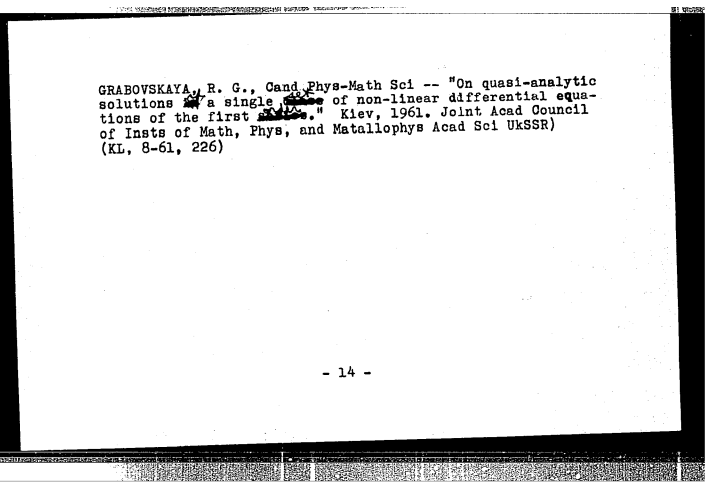
1. Dermatologicheskoye otdeleniye (zav. - dotsent S.N. Bogdanovich) Kiyevskoy gorodskoy bol'nitsy imeni Oktyabr'skoy revolyutsii.

(QUINACHRINE) (PSORIASIS)

GRABOVSKAYA, R.G. [Hrabovs'ka, R.H.]

Quasianalytic solutions for one class of nonlinear differential equations. Pratsi Od. un. sbir. mol. vchen. un. 148 no.3:89-108 (MIRA 13:3)

1. Nauchnyy rukovoditel' - prof. M.I. Gavrilov [M.I.Havrylov]. (Differential equations)



s/044/62/000/004/020/099 C111/C444

AUTHOR: Grabovskaya, R. G.

TITLE: On the extension of the class of ordinary differential equations of first order with quasianalytic solutions

PERIODICAL: Referativnyy zhurnal, Matematika, no. 4, 1962, 31, abstract 4B141. (Nauchn. yezhegodnik. Odessk. un-t. Fiz.-matem. fak. i N. -i. in-t fiz., no.2, Odessa, 1961, 53 - 56)

TEXT: Considered is the differential equation

$$\omega' = \frac{P_{n}(\omega, z)\omega^{n} + \cdots + P_{1}(\omega, z)\omega_{+} zP_{0}(\omega, z)}{z^{2}[Q_{0}(\omega, z) + Q_{1}(\omega, z)\omega + \cdots + Q_{k}(\omega, z)\omega^{k}]}, \qquad (1)$$

where $P_1(\omega, z)$ and $Q_1(\omega, z)$ (1 = 0, 1,..., n; i = 0, 1,..., k) are analytic with respect to ω and z, regular for $0 \le |z| \le r$ and $0 \le |\omega| \le r$, $P_0(0, 0) \ne 0$, $P_1(0, 0) \ne 0$, $Q_0(0, 0) \ne 0$. Let L be a curve which nowhere intersects with itself in the complex z-plane, and there hold on it:

Card 1/4

 \$/044/62/000/004/020/099 C111/C444

On the extension of the class...

$$z = x(t) + iy(t), t > 0;$$

 $x(t) = t[1, + \varphi_1(t)], y(t) = t[1, + \varphi_2(t)];$ (2)

 $1_1^2 + 1_2^2 = 1$; 1_1 , $1_2 = const.$

where $\phi_1(t)$ and $\phi_2(t)$ for $t \in [0, A]$ possess continuous first derivatives (A is a positive number so large that for $t \in [0, A]$ the condition $0 \le |z(t)| \le r$ is satisfied). There denotes

$$\frac{a_1^0}{b_0^0} = \frac{P_1(0, 0)}{Q_0(0, 0)} = p + is.$$

Without a proof the following results are formulated:
1.) If one searches the solution of (1) formally as a series

$$\omega = \sum_{m=1}^{\infty} c_m z^m, \qquad (5)$$

then the coefficients c_m , $m \ge 1$ can actually and thereby uniquely Card 2/4

On the extension of the class... S/044/62/000/004/020/099 be determined.

2.) Let $\lim_{t \to +0} \varphi_1(t) = 0, \lim_{t \to +0} \varphi_2(t) = 0. \tag{4}$

a) For sufficiently small t, $0 < t \le t_1 < A$, there exists on the curve L_1 which satisfies the condition $\operatorname{pl}_1 + \operatorname{sl}_2 > 0$, an infinite set of solutions $\omega_L^{(0)}(z)$ of (1) which for $0 < t \le t_1$ are regular on L, and asymptotically representable by (3). Besides for each function $\omega_L^{(0)}(z)$, corresponding to the given curve L, one can give a circular sector C_L with the center in z = 0 and the radius $\eta > 0$ such that $\omega_L^{(0)}(z)$ is regular in the sector and asymptotically representable by the series (3), where C_L encloses a certain arc of L which corresponds to the variation of t in the interval $\{0, t_0\}$, where $\{0, t_0\}$ where

b) For sufficiently small t, $0 < t \le t_1$, there exists on L_1 which

[Abstracter's note: Complete translation.]

S/044/62/000/004/020/099 C111/C444

On the extension of the class... C111/C444 satisfies the condition $pl_1 + sl_2 < 0$, one and only one solution $\omega_L^{(0)}(z)$ of (1) which on L is regular for $0 < t \le t_1$ and asymptotically representable by (3). Besides one can give a circular sector D with the center in z = 0, radius $\gamma > 0$ and a central angle $< \pi$ such that the function $\omega_L^{(0)}(z)$ is regular inside of the sector and asymptotically representable by (3), where D encloses a certain arc of L which corresponds to the variation of t in the interval $(0, t_0)$, where $0 < t_0 \le t_1$.

3.) If (3) is convergent, then there exists one and only one solution of (1) which is regular in the neighborhood of z = 0.

Card 4/4

DUDKO, O.M., kand.med.nauk; GRAEOVSKAYA, T.V. [Hrabovs'ka, T.V.]

Characteristics of the method of studying the incidence of rheumatic fever in children. Ped., akush. i gin. 23 no.4:21-24 '61. (MIRA 17:1)

1. Kafedra organizatsii zdravookhraneniya (zav. - dotsent I.P.Pigida [Pihida, I.P.]) Kiyevskogo ordena Trudovogo Krasnogo Znameni meditsinskogo instituta im. Bogomol'tsa (direktor - dotsent V.D.Bratus').

Organization of first aid in cardiovascular diseases. Vrach. delo no.2:121-124 F '62. (MIRA 15:3)

1. Kafedra organizatsii zdravookhraneniya Kiyevskogo meditsinskogo instituta (zav. - dotsent I.P. Pigida).

(FIRST AID IN ILLNESS AND INJURY)

(CARDIOVASCULAR SYSTEM—DISEASES)

GRABOVSKAYA, V.P., kand. med. nauk

中心,但是我们的现在是我们的,我们就是我们的,我们就是我们的,你可以是我们的,你们就是我们的,你们就是我们的,你们就是我们的,我们就是我们的,我们就是我们的,我

Vestibulocerebellar syndrome in children with hymenolepiasis. Sov. med. 28 no.8:123-126 Ag '65. (MIRA 18:9)

1. Otdel detskoy psikhonevrologii (nauchnyy rukovoditel' - prof. L.B.Litvak, konsul'tant - prof. Ye.S.Shul'man) Ukrainskogo nauchno-issledovatel'skogo psikhonevrologicheskogo instituta, Khar'kov.

VINNIK, M.I.; RYABOVA, R.S.; GRABOVSKAYA, Zh.Ye.; KOSLOV, Kh.; KYUBAR, I. Kinetics and mechanism of reactions in concentrated strong acid Kinetics and mechanism of reactions in constant of the constan 1. Institut khimicheskoy fiziki AN SSSR.

こうかんないないないないないとうとうことできることできることできることできます。

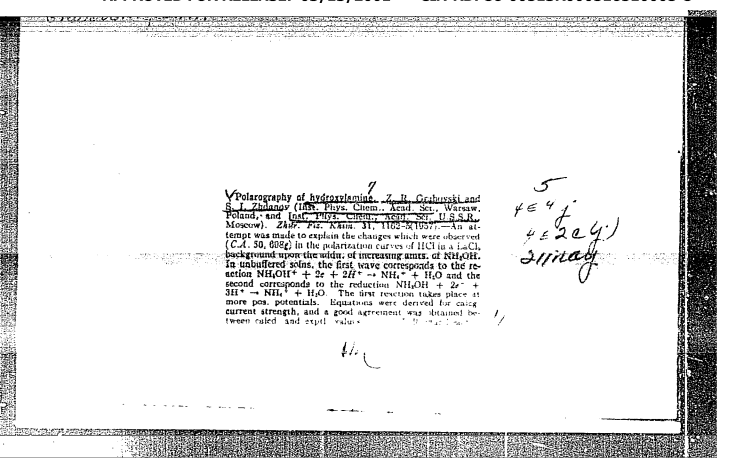
BANKA Marian, mgr inz.; GRABINSKI, Kazimierz, inz.

Methane hazard control by air ducts in mining heading works in the new mines of the Rybnik Coal Basin. Wiadom gorn 15 no.12:387-392 D'64.

KREMR, Miless GRABOVSKI, Vatslav [Grabovsky, V.]

New method developed in Czechoslovakia for tanning stiff leather without the use of vegetable tanning agents. Kozh.-obuv.prom. 5 no.3:38-39 (MIRA 16:3)

l. Nauchno-issledovatel'skiy institut kozhevenno-obuvnoy promyshlennosti Chekoslovatskoy Sotsialisticheskoy Respubliki. (Czechoslovakia--Tanning)



GRABOVSKIY, A.

Fifty years of the Irkutsk Flour Mill. Muk.-elev.prom 27 no.12:4
D '61. (MIRA 15:2)

1. Glavnyy inzhener Irkutskoy mel'nitsy No.6.
(Irkutsk—Flour mills)

GRABOVSKIY, A. M.

"Motion of Liquid in Perforated Pipes During Distribution for Consumption."
Thesis for degree of Cand. Technical Sci. Sub 26 Jun 50, Academy of Municipal Economy imeni K. D. Pamfilov

Summary 71, L Sep 52, Dissertations Presented for Degrees in Science and Engineering in Moscow in 1950. From Vechernyaya Moskva. Jan-Dec 1950.

GRABOVSKIT, A.M.; DUNCHEVSKIY, G.M.; PASOV, M.S.; RABIOHERD, A.S.;

Mechanisation of the precess of degreesing and washing of natural bristles. Kosh.-obuv. prom. no.3:32-35 Mr '59.

(Bristles-Cleaning) (Washing machines)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000516510005-8"

GRABOVSKIY, A.M., inzh. (Odessa); KOZAK, A.M., inzh. (Odessa)

Establishing optimum operating conditions without cavitation of centrifugal pumps. Vod.i san.tekh no.3:3-5 Mr '62.

(MIRA 15:8)

(Centrifugal pumps)

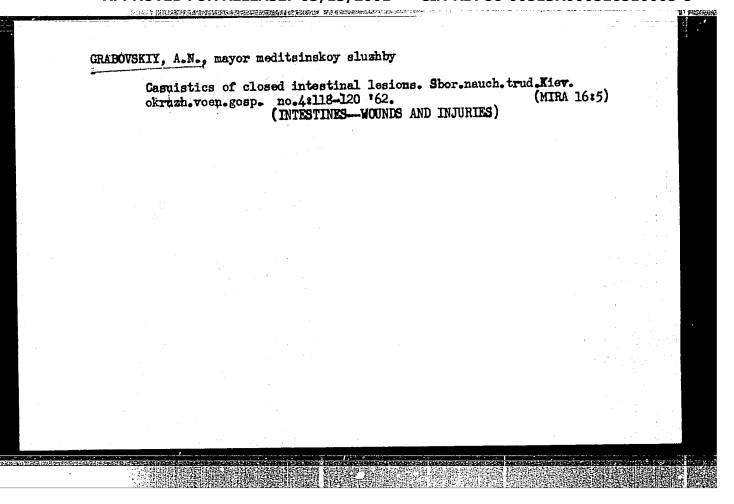
KOSTENKO, G.N., kand. tekhn. nauk; GRABOVSKIY, A.M., kand. tekhn. nauk

Use of the international system of units in heat engineering
and hydraulic calculations. Teploenergetika 10 no.11:90-93
N '63. (MIRA 17:1)

GRABOVSKIY, Aleksand: Markovich, kand. tekhn. nauk; KOSTENKO, Georgiy Nikolayevich, prof., kand. tekhn. nauk; CHEBOTAREV, V.A., kand. tekhn. nauk, retsenzent;

[Fundamentals of the use of the units of the International System of Units in thermal and hydraulic calculations] Osnovy primeneniia edinits SI v teplovykh i gidravlicheskikh raschetakh. Kiev, Tekhnika, 1965. 105 p.

(MIRA 18:3)



GRAECUSKIY, A. V. Grabovskiy, A. V. - "Fresh industrial water requirements in the paper-pulp industry," Materialy Tsentr. nauch.-issled. in-ta bumazhnoy prom-sti, Issue 37, 1948, p. 275-96 So: U-3566, 15 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 13, 1949)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516510005-8

GRABOVSKIY, A.V.

2L956 Grabovskiy, A.V. Zadachi Prozvodstva Gazetnoy Bumagi. Bumazh. Prom-st'
1949, No 3, S 16-18

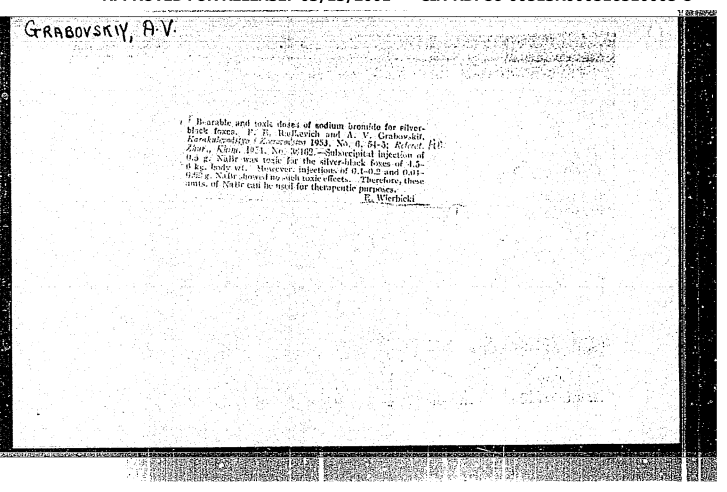
So: Letopia! No 33 1949

RADKEVICH, P.YE., GRABOVSKIY, A.V.

Silver Fox

Dosage for silver foxes of suboccipitally injected urotropine. Kar. i zver., 5, No. 2, 1952.

Monthly List of Russian Accessions, Library of Congress, June 1952. Unclassified



GRABOVSKIY

USSR / Diseases of Farm Animals. .arachno-Antonoses

R

Abs Jour

: Ref Zhur - Biol., No 22, 1958, No 101391

Luthors

: Grabovskiy, A. V.; Dubnitskiy, A. A.

Inst

: Not given

Title

: Experimental Elimination of Ear Itch (Otodectosis) in

Ordinary and Arctic Foxes.

Orig Pub

: Krolikovodstvo i zverovodstvo, 1958, No. 1, 21.

Abstract

: No abstract.

Card 1/1

COUNTRY

USSA

CATEGORY

Diseases of Farm Animals. Diseases Caused

by Helminths

APPROVED FOR RELEASE: 63/13/2001 26CIA-RDP86-00513R000516510005-

AUTHOR

Grabovskiya Andrews

INST.

TITLE

: An Experiment in Dehelminthization of Arctic

Foxes.

OFIG. FUB. : Krolikovodstvo i zverovodstvo, 1958, Ro 5, 31

ARSTRACT

: A good antholminthic effectiveness of arecoline hydrobromide against the broad tapeworm, Toko-carae, and Tokascarides in Arctic fokes is reported. The preparation was introduced in the form of a 2% solution in a dose of 2 ml., which

couals about 10 mg/kg.

CARD:

1/1

GRABOVSKIY, B. S., PERVOMAISKIY, G. S. and SHUSTROV, A. K.

"Repellents and Ways of Using them to Control Epidemics."

Tenth Conference on Parsitological Problems and Diseases with Natural Reservoirs, 22-29 October 1959, Vol. II, Publishing House of Academy of Sciences, USSR, Moscow-Leningrad, 1959.

(Leningrad)

OSIPYAN, V. T.; GRABOVSKIY, B. S.; KAZHDAN, V. B.; DUNAYEVA, I. D.

Method of laboratory selection of repellent preparations and evaluation of their activity in relation to fleas. Med. paraz. i paraz. bol. no.6:734-737 '61. (MIRA 15:6)

1. I_Z Voyenno-meditsinskoy ordena Lenina akademii imeni S. M. Kirova.

(INSECT BAITS AND REPELLENTS) (FLEAS)

OSIPYAN, V.T.; STEPANOV, M.K.; GRABOVSKIY, B.S.; SMIRNOV, K.K.; KAZHDAN, V.B.; MASLIY, L.K.; DUNAYEVA, I.D.

Comparative effectiveness of hexamethylenebenzamide and acetyltetrahydroquinoline as protective agents against fleas in humans. Med. paraz. i paraz. bol. 32 no.5:551-553 S-0'63 (MIRA 16:12)

1. Iz Voyenno-meditsinskoy ordena Lenina akademii imeni S.M. Kirova.

GRABOVSKIY, B.S.; KAZHDAN, V.B.

Concerning A.A. Potapov's article *On the method of testing new repellents.* Med. paraz. i paraz. bol. 34 no. 5:604-606 S-0 *65 (NIRA 19:1)

1. Voyenno-meditsin kaya ordena Lenina akademiya imeni Kirova, Leningrad. Submitted April 27, 1965.

BEZUGLOV, I.Ye.; KURDYUMOV, V.N., inzh.; V rabote prinimali uchastiye:

GABRILENKO, I.V.; GRABOVSKIY, I.I.; NESHCHADIM, A.G.; BELOBORODOV,

V.V.; VISHNEPOL'SKAYA, F.A.; MATSUK, Yu.P.; GAYTSKHOKI, N.I.;

USACHEV, A.S.; ABKINA, N.N.; RUMYAFTSEVA, A.G.; KOSHELEV, A.P.;

GRIGOR'YEV, F.L.; LUKASHEVICH, A.M.; STYAZHKINA, A.G.; MIKHAYLOVICH,

A.N.; YEDEMSKIY, P.M.; MASLOV, P.V.; KUDRYASHEVA, Z.P.; PROSMUSHKIN,

R.M.; SHTAL'BERG, V.A.; BOYTSOV, N.I.

Operational experience with a newly introduced oil-extraction line equipped with the DS-70 belt-conveyer extractor. Masl.-zhir.prom. 26 no.3:29-31 Mr 160. (MIRA 13:6)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhirov (for Bezuglov, Gabrilenko, Grabovskiy, Neshchadim, Beloborodov, Vishnepol'skaya, Matsuk and Gaytskhoki). 2. Leningradskiy zhirovoy kombinat (for Kurdyumov, Usachev, Abkina, Rumyantseva, Koshelev, Grigor'yev, Lukashevich, Styazhkina, Mikhaylovich, Yedemskiy, Maslov, Kudryasheva, Prosmushkin). 3. Leningradskoye otdeleniye tresta "Prodmontazh" (for Shtal'berg and Boytsov).

(Leningrad-oils and fats)
(Extraction apparatus)

AZROVA, TS.S.; ARKHIPOV, A.P.; VINOGRADOV, A.V.; GRABOVSKIY, I.V.;
GRISHINA, R.I.; DMITRIYEV, P.D.; DUBINSKIY, Ye.L.; ZABRODIN,
B.V.; KOLOTIY, M.V.; KRASNOV, B.S.; KURDYUKOVA, N.V.; L'VOVA,
Yu.M.; OBUKHOVA, A.V.; FOMIN, V.G.; MEDVEDEVA, M.A., tekhn.
red.

Constitution of the second sec

[Album of drawings of TE3, TE7, TE2, TE1, TEM1, and TU2 diesel locomotives; electric apparatus] Al'bom chertezhei teplovozov TE3, TE7, TE2, TE1, TEM1 i TU2; elektricheskie apparaty. Moskva, Transzheldorizdat. Vol.2. 1963. 394p. (MIRA 16:9)

1. Russia (1923- U.S.S.R.) Glavnoye upravleniye lokomotivnogo khozyaystva.

(Diesel locomotives--Electric equipment)

GRABOVSKIT, L.K., inzh.; BASHILOV, G.N., inzh.; SOKOLOVSKIY, O.P., inzh.; KRASNOSEL'SKIKH, S.N., inzh.; ARTONOV, P.A.; BYKOV, V.A., inzh.; DANILOV. G.G., inzh.; GEL'FENBEYN, Ye.Yu., inzh.; PILIP, M.M., inzh.; MAKAROV, B.V., inzh.; RAGINSKIY, D.M., inzh.

Equipment of a working line of hot rolling mills. Sbor. st.

NIITIAZHMASHA Uralmashzavoda no.6:70-96 165.

(MIRA 18:11)

GRANCYSKIY. M., prepodavatel'

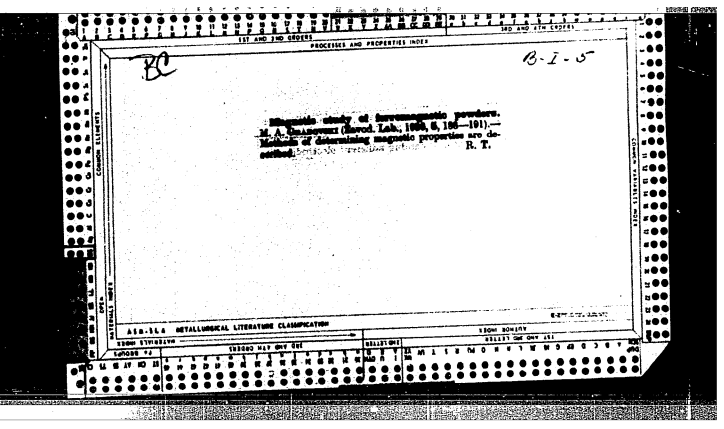
Improve the skill of automobile drivers. Avt.transp. 37 no.3:45
Nr 159.

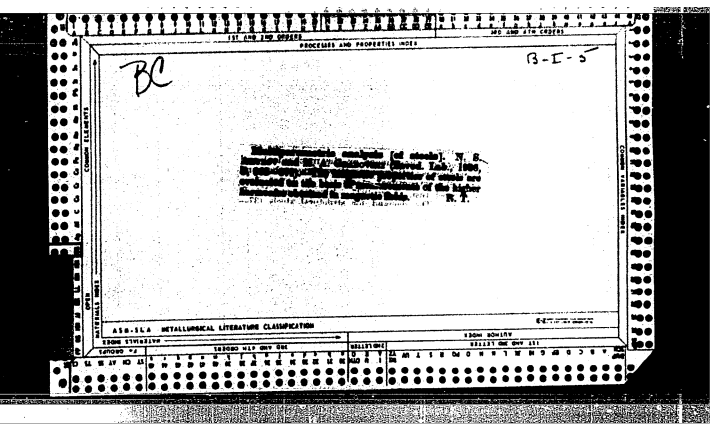
1. Kiyevskiy uchebnyy kombinat.
(Automobile drivers)

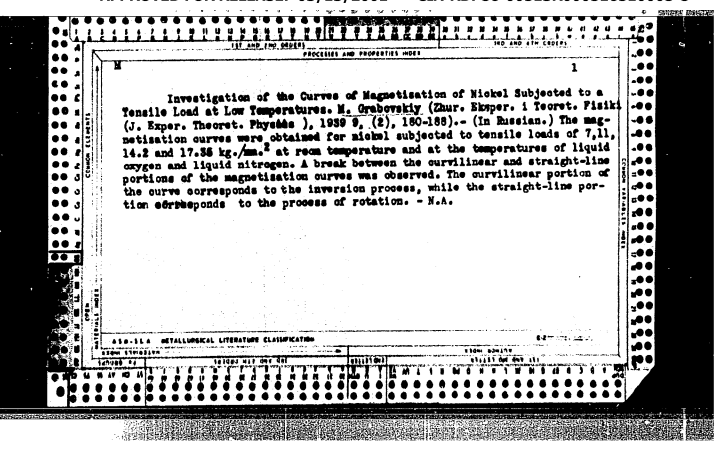
GRABOVSKIY, Mikhail Aleksandrovich, dots.; MLODZEYEVSKIY, Anatoliy
Boleslavovich, prof.; TELESNIN, Roman Vladimirovich, prof.;
SHASKOL'SKAYA, Marianna Petrovna, dots.; YAKOVLEV, Ivan
Alekseyevich, prof.; IVEHONOVA, V.I., red.; CHEBOTAREVA,
A.V., red.

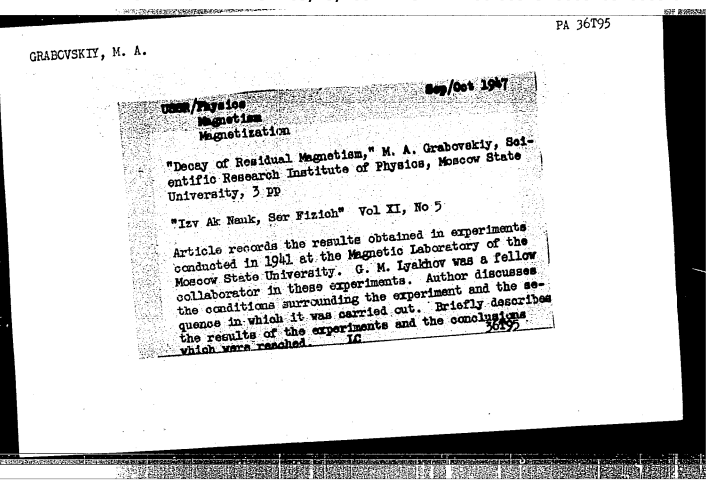
[Lecture demonstrations in physics] Lektsionnye demonstratsii po fizike. Moskva, Nauka, 1965. 572 p. (MIRA 18:9)

1. Institut stali i splavov Moskva (for Shaskol'skaya).

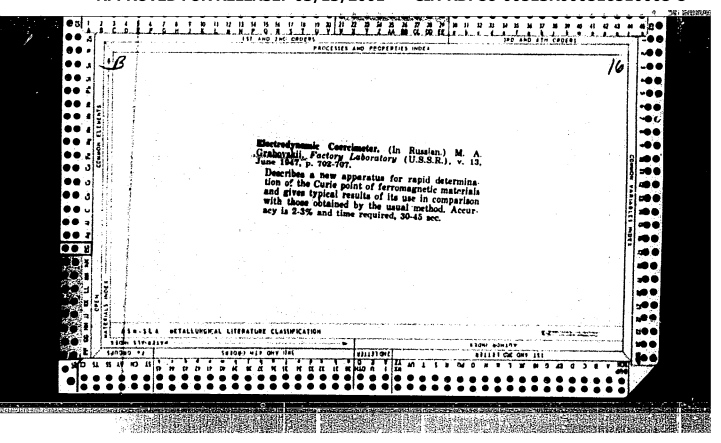


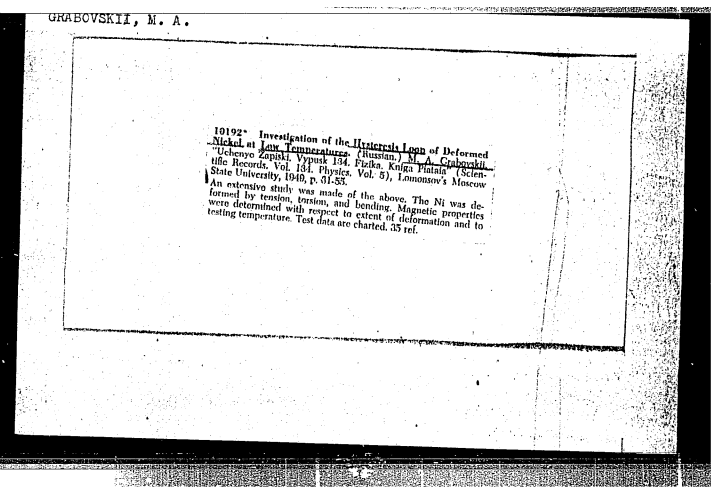


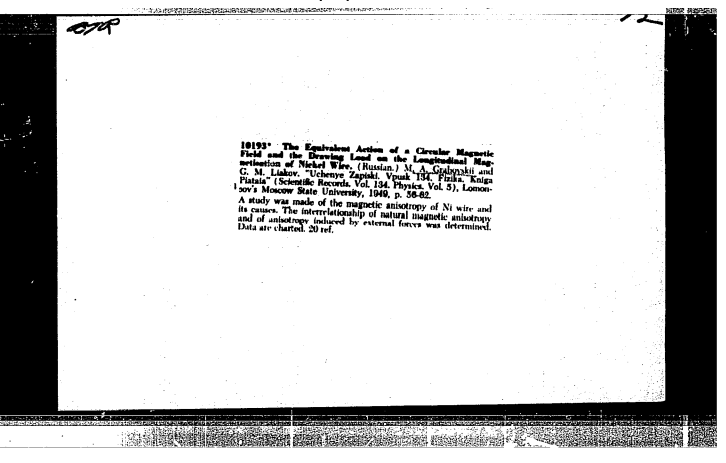




	conclusions as those obtained by Grabovskiy. He noticed that a sharp cooling of the distorted nickel sample has a very great effect on the character of the magnitogram.	LC USER/Physics (Contd.) Sep/ort 1947	Ms a result of the experiments the author was able to draw several conclusions. The magnetization curves of increase of the anisotropic constant. Also makes the constant.	WESEN/Physics Rysteresis, Magnetic Nickel Nickel Mickel Mi	
ngananag anatoning an ang at taon an a					





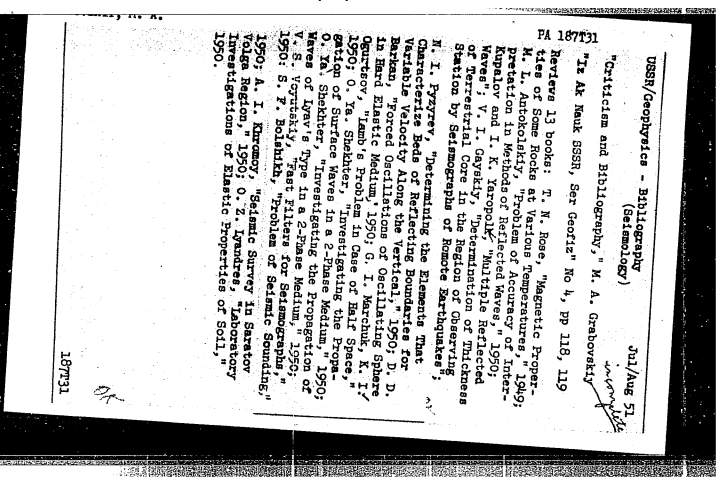


	UBSER/Minerals * Mary/Apr 49 Mary/Apr 49 Mary Mary Mary Mary Mary Mary Mary Mary	"Variation of the Magnetic Properties of Magnetite Under Mechanical Pressure," M. A. Grabovskiy, 7t pp :- "Iz Ak Nauk SSSR, Ser Geog 1 Geofiz" No 2	petic propertie pressure was fast century. M voted to this s des of various fluence of stre at megnetisation rier megnetisation rier megnetis fi	to deformations as a result of seismic fluctua- tions and tectonic displacements. Present aim is to clarify the extent of influence of similar deformations on magnetic properties of magnetic rock semples from "Vysokaya Gora." Experiments showed that magnetic force of the magnet decreases with increase in pressure. Gives three diagrams of experimental results and three illustrations of mechanical pressure system. Submitted	
--	--	---	---	---	--

GRABOVSKIY, M. A.

"Magnetostriction of Natural and Artificial Magnetites," Izvestiya Akademii Nauk SSSR
Seriya Geograficheskaya, i Geofizicheskaya, Vol. 14, No. 6, pp 530-542, 1950.

USSR/Geophysics - Ferromagnetism, Jul/Aug 51 Semiconductors "Yariation of Electric Resistance of Magnetite During Magnetization," M. A. Grabovskiy, Geophys Inst, Acad Sci USSR "Iz Ak Neuk SSSR, Ser Geofiz" No 4, pp 61-70 Shows experimentally that magnetite is complex substance in relation to electricity. Its con- ductivity has the character of semiconductor and latter effect is analyzed in relation to ferro- magnetism. Author was assisted by advice of Fror 187128 USSR/Geophysics - Ferromagnetism, Jul/Aug 51 Semiconductors (Contd.) Ye. I. Kondorskiy and in the measurements by S. V. Trofimov, lab Asst. Submitted 20 Mar 51.	GRABOVSKIY, M.	Α.		Pá 187728	1100000
		187728	- Ferromagnetism, Semiconductors (Contd) ly and in the measurem Lab Asst. Submitted;	hysics - Ferromagnetism, Jul/ Semiconductors of Electric Resistance of Magn gnetization," M. A. Grabovskiy, 1 Sci USER ik SSER, Ser Geofiz" No 1, pp 61 rimentally that magnetite is col in relation to electricity. Its has the character of semiconduct ance decreases during magnetizat ect is analyzed in relation to i Author was assisted by advice	



USSR/Geophysics - Geoelectricity Sep/Oct 51

"Review of A. M. Alekseyev's Article, 'Anomalous Geoelectric Phenomena,' in Prikladnaya Geofizika, No 6, 1950," by M. A. Grabovskiy

"Iz Ak Nauk, Ser Geofiz" No 5, p 93

Author of article discusses nonlinear dependence of terrestrial current intensity on electrode voltage; difference in cond in various directions; various seismoelec effects. Author assumes double elec layer on surface separating 2 types of ore.

OHITOURSKIY, M. 19.

PHASE I TREASURE ISLAND BIBLIOGRAPHICAL REPORT

AID 371 - I

BOOK

Call No.: AF579436

Author: GRABOVSKIY, M. A. Full Title:

DEMONSTRATIONS OF LECTURES IN PHYSICS. ISSUE 7

VIBRATIONS AND WAVES

Transliterated Title: Lektsionnyye demonstratsii po fizike. Vypusk 7

Kolebaniya i volny

Publishing Data

Originating Agency: None

Publishing House: State Publishing House of Technical and

Theoretical Literature

Date: 1952 Editorial Staff

No. pp.: 232

No. of copies: 15,000

Editor: Mlodzeyevskiy, A. B.

Tech. Ed.: None

Editor-in-Chief: None

Appraiser: None

Text Data

Coverage: The text describes a large number (117) of physical experiments with 140 diagrams and pictures of the apparatus used in the physical laboratory of Moscow State University for illustrating the lectures in the course in physics of mechanical vibrations, waves and sound. The experiments in the text are grouped in 16 sections.

1/2

Lektsionnyye demonstratsii po fizike. Vypusk 7 Kolebaniya i volny

AID 371 - I

While apparently nothing new or not known is covered by the text, of certain interest is the detailed description of E. V. Bogoslovskiy's apparatus. This device demonstrates the regularity and interference of capillary surface waves in a liquid of small viscosity (aceton) and the effect of changing depths on the waves, etc. Of interest are also the references to the books of A. V. Shubnikov Piezoelectric Structure (1946) and of V. A. Krasil'nikov Sound Waves (1951), and to L. Polevoy's article on piezovibrators ("Radio", No. 1, 1947).

("Radio", No. 1, 1947).
The book is dedicated to teachers and assistants in the physical university laboratories and may be of use for teachers in schools.

Facilities: Moscow State University

No. of Russian and Slavic References: 18 in footnotes and 7 in bibliography

Available: A.I.D., Library of Congress.

2/2